International application No

		1	/JP2006/306393
A. CLASS	IFICATION OF SUBJECT MATTER G01N21/35		7 01 2000/ 300333
	to International Patent Classification (IPC) or to both national class	sification and IPC	
Minimum do	SEARCHED ocumentation searched (classification system followed by classifi	cation symbols)	
GO1N	,		
Documenta	tion searched other than minimum documentation to the extent th	at such documents are included in t	the fields searched
Electronic d	lata base consulted during the International search (name of data	base and, where practical, search	tems used)
C. DOCUME	ENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where appropriate, of the	relevant passages	Relevant to claim No.
X	WO 2005/001505 A (CANON KABUSHI OUCHI, TOSHIHIKO) 6 January 2005 (2005-01-06) page 27, line 18 - page 33, lin 10		1-11
P,X	WO 2006/011668 A (CANON KABUSHI OUCHI, TOSHIHIKO; ITSUJI, TAKEA SHIN) 2 February 2006 (2006-02-page 21, line 25 - page 24, lin figure 5	KI; KASAI, 02)	1-11
X	US 5 977 780 A (HERRMANN ET AL) 2 November 1999 (1999-11-02) abstract; figure 2		1-6,8, 10,11
		-/	
X Furthe	er documents are listed in the continuation of Box C.	X See patent family annex	(.
"A" document consider do filing date "L" document which is citation of their meteors." "O" document other meteors."	nt which may throw doubts on priority claim(s) or solved to establish the publication date of another or other special reason (as specified) or other special reason (as specified)	"T" later document published after or priority date and not in concited to understand the principle invention "X" document of particular relevations cannot be considered novel involve an inventive step which cannot be considered to involve the considered to inventive step with the considered with	er the international filing date onflict with the application but ciple or theory underlying the lince; the claimed invention or cannot be considered to nen the document is taken alone ince; the claimed invention tolve an inventive step when the one or more other such document of the claimed invention of the ling obvious to a person skilled
Date of the ac	ctual completion of the international search	Date of mailing of the interna	tional search report
	July 2006	11/07/2006	
vame and ma	ailing address of the ISA/ European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016	Wilhelm, J	

INTERNATIONAL SEARCH REPORT

International application No
PCT/JP2006/306393

HAT ELITORITATION		PCT/JP2006/306393		
BE RELEVANT		Relevant to claim No.		
TROTZ SETH ET AL)		1-11		
TEGRATED THZ TECHNOLOGY TIC DIAGNOSTICS" TERS, AIP, AMERICAN S, MELVILLE, NY, US, 12-01-07), pages 158		1-11		
		·		
		-		
	BERELEVANT Pere appropriate, of the relevant passages TROTZ SETH ET AL) 004-11-18) [0024]; figure 2 TEGRATED THZ TECHNOLOGY TIC DIAGNOSTICS" TERS, AIP, AMERICAN S, MELVILLE, NY, US, 02-01-07), pages	PCT/JP2006 BERELEVANT Pere appropriate, of the relevant passages TROTZ SETH ET AL) 004-11-18) [0024]; figure 2 TEGRATED THZ TECHNOLOGY TIC DIAGNOSTICS" TERS, AIP, AMERICAN S, MELVILLE, NY, US, 02-01-07), pages	BE RELEVANT Pere appropriate, of the relevant passages TROTZ SETH ET AL) 004-11-18) [0024]; figure 2 TEGRATED THZ TECHNOLOGY TIC DIAGNOSTICS" TERS, AIP, AMERICAN S, MELVILLE, NY, US, 02-01-07), pages	

INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No PCT/JP2006/306393

	Informatio	n on patent family memb	-	FCT/ OT 25		
	Publication		Patent family member(s)			Publication date 05-04-2006
Patent document cited in search report		date		1642153 AT		
WO 2005001505	A	06-01-2005	EP US	2006085160 A1		20-04-2006
			JP 20060		64 A	09-03-2006
WO 2006011668	A	02-02-2006		297115	ه خیکه همی همی کنب کید کید که در کاری	05-11-1998
US 5977780	A	02-11-1999	DE EP	იგგ93	321 Al	07-01-1999 05-04-2004
03 33117			JP	35153 111256	375 B2 507 A	11-05-1999 16-03-2001
			JP JP	2001066	264 A	ي الرواية والمراجعة
			میں بینے بھی جی مہدو	1625	380 A2	15-02-200 10-03-200
US 2004227088	A1	18-11-2004	WO	2005022	2112 A2	10 00